ACTA PHYSIOLOGICA SCANDINAVICA

Editorial Board

F. Buchthal København K. Hartiala Turku

J. Jansen Oslo

Y. Zotterman Stockholm U. S. von Euler (Editor) Stockholm

Vol. 93. INDEX

Fasc. 1. (January 1975)

The Hypothalamus and Vagally Mediated Gastric Relaxation, By B. LISANDER Disappearance of 3H-Corticosterone from the Serum of Obese-Hyperglycemic Mice (Gene Symbol ob). By P. NAESER 10 Prostaglandin Release and Mechanical Performance in the Isolated Rabbit Heart during Induced Changes in the Internal Environment. By A. WENNMALM 15 Role of the Sympatho-Adrenal System in Hemorrhagic Hyperglycemia. By J. JÄRHULT Circulatory Responses to Stimulation of the Carotid Body Chemoreceptors in the Cat. By R. LITTLE and B. ÖBERG 34 Some Metabolic Consequences of the Anaphylactic Reaction in the Rabbit. By B. B. Fred-HOLM and KJ. STRANDBERG 52 Changes in the Fetal Heart Rate and ECG during Hypoxia. By K. G. Rosén and I. KJELLMER Conductance Recording of Ionic Outflow from Frog Skin Glands during Nerve Stimulation. By L. LANG, E. SJÖBERG and C. R. SKOGLUND Comparative Studies on the Effects of Bradykinin and Vagal Stimulation on Motility in the Stomach and Colon. By S. Fasth, L. Hultén, T. Jahnberg and J. Martinson Aspects of the Central Integration of Arterial Baroreceptor and Cardiac Ventricular Receptor Reflexes in the Cat. By R. LITTLE, G. WENNERGREN and B. ÖBERG Measurement of Endometrial Blood Flow in Guinea-Pig Uterus by Clearance of Intraluminally Applied 133Xenon: Effects of Oophorectomy, Estrogen Treatment and Pregnancy. By N. EINER-JENSEN, L. EDVINSSON, B. FALCK, CH. OWMAN, N.-O. SJÖBERG and B. WALLES 97

Ionic Requirements for Rapid Axonal Transport in vitro in Frog Sciatic Nerves. By A. Ed-	
STRÖM	104
The Excitatory Action of Acetylcholine on Intradental Sensory Units. By G. HAEGERSTAM, L. OLGART and L. EDWALL	113
Cerebral Units Activated by Tactile Stimuli via a Ventral Spinal Pathway in Monkeys. By S. A. Andersson, S. Finger and U. Norrsell. Circulatory Effects Evoked by 'Physiological' Increases of Arterial Osmolality. By J. JÄRHULT,	119
J. HILLMAN and S. MELLANDER	129
Relationship between Isometric Endurance and Fibre Types in Human Leg Muscles. By B. Hultén, A. Thorstensson, B. Sjödin and J. Karlsson	135
Short Communications:	
Effect of Substance P on Blood Flow in Canine Adipose Tissue and Skeletal Muscle. By B.	
Pernow and S. Rosell	139
Tissues. By L. Stjärne	142
Fasc. 2. (February 1975)]	
Brain Uptake of Lactate, Antipyrine, Water and Ethanol. By A. GJEDDE, J. ANDERSSON and B. EKLÖF LDH Isozymes in Skeletal Muscles of Endurance and Strength Trained Athletes. By J. KARLS-	145
son, B. Sjödin, A. Thorstensson, B. Hultén and K. Frith	150
STRAND and B. JOHANSSON. Isometric and Isotonic Relaxation in Venous Smooth Muscle. By B. JOHANSSON and P. HELL-	157
STRAND	.167
Carbon Monoxide as a Degradation Product of Cytochrome C and of Ascorbic Acid. By G. Westman	175
The Heat Production of Pancreatic β -Cells Stimulated by Glucose. By E. Gylfe and B. Hellman.	179
Influence of Peritubular Hydrostatic and Oncotic Pressures on Fluid Reabsorption in Proximal Tubules of the Rat Kidney. By B. ÅGERUP	
Observations of the Early Diuretic Response after Intravenous Administration of Bumetanide	
and Furosemide in Dogs. By U. B. Olsen	202
Organs from Small Animals. By H. Eriksson	
Rate Limiting Factors in Sympathetic Neurotransmitter Secretion. By L. Styärne Effects on the Ventral Spinocerebellar Tract Neurones from Deiters' Nucleus and the Medial	
Longitudinal Fascicle in the Cat. By F. BALDISSERA and W. J. ROBERTS	
Iodipamide-sensitive Transport Systems in the Rabbit. By E. H. BÁRÁNY	
SON and B. K. Siesjö Effect of Substance P on Various Vascular Beds in the Dog. By D. Hallberg and B. Pernow	
Short Communication:	
Effects on Fluid Balance of Intraventricular Infusions of Prostaglandin E1. By B. Andersson	
and I. G. Leksell	

Fasc. 3. (March 1975)

Mitochondrial Respiration in the Ventricular Myocardium and in the White and Deep Red Myotomal Muscles of Juvenile Tuna Fish (Thunnus thynnus L.). By M. MODIGH and B. TOTA	289
Acid-Base Changes and Excitation-Contraction Coupling in Rabbit Myocardium. I. Effects on Isometric Tension Development at Different Contraction Frequencies. By M. Jóhannsson	
and E. Nilsson Acid-Base Changes and Excitation-Contraction Coupling in Rabbit Myocardium. II. Effects on Resting Membrane Potential, Action Potential Characteristics and Propagation Velocity.	295
By M. JÓHANNSSON and E. NILSSON	310
A. R. A. Sovijärvi	318
Effects of Myocardial Infarction on Adrenergic Nerves of the Rat Heart Muscle, a Histochemical Study. By A. Ahonen, M. Härkönen, J. Juntunen, M. Kormano and A. Penttilä	336
Control of the Neurotoxicity of 6-Hydroxydopamine by Intraneuronal Noradrenaline in Rat Iris. By Ch. Sachs, G. Jonsson, R. Heikkila and G. Cohen	245
The Action of Dibutyryl Adenosine-3':5'-Cyclic Monophosphoric Acid and Theophylline on	
the Isolated Cat Parotid Gland. By M. E. FRITZ and W. GRAMPP	352
Neurohypophyses. By J. T. Russell and N. A. Thorn	364
Clearance of Some Quaternary Amines from the Spinal Subarachnoid Space. By SM. AQUILONIUS, B. WINBLADH and S. ZILLÉN	378
Brain Carbonic Acid Acidosis after Acetazolamide. By D. Heuser, J. Astrup, N. A. Lassen and E. Betz.	
The Metabolism of Acetate in the Perfused Hind-Quarter of the Rat. By N. KARLSSON, E. FELLENIUS and KH. KIESSLING	
No Role for Zinc in the Storage of Histamine in Rat Peritoneal Mast Cells. By B. UVNĀS,	
CH. ÄBORG and U. BERGQVIST Distribution of an Adenohypophysial Constituent in the Body. I. Whole-body Autoradiographical Studies in the Mouse. By J. E. KIHLSTRÖM, H. HALL and E. LAKOMAA	
The Diffusion Permeability to Water of the Rat Blood-Brain Barrier. By T. G. Bolwig and N. A. Lassen	
The Relationship between Arterial Po, and Cerebral Blood Flow in Hypoxic Hypoxia. By L. Borgström, H. Jóhannsson and B. K. Siesjö	
Fasc. 4. (April 1975)	
Incorporation of Leucine into Human Skeletal Muscle Proteins. A Study of Tissue Amino Acid Pools and their Role in Protein Biosynthesis. By K. LUNDHOLM and T. SCHERSTÉN Dynamic Properties of Excitation and Inhibition in the Cochlear Nucleus. By A. R. Møller	433
Consequence of Social Isolation on Blood Pressure, Cardiovascular Reactivity and Design in Spontaneously Hypertensive Rats. By M. HALLBÄCK	1
Distribution of an Adenohypophysial Constituent in the Body. II. Quantitative Tissue Distribution in the Rat. By H. Hall, E. Lakomaa and J. E. Kihlström	. 466
Duration of Central Action of Angiotensin II Estimated by its Interaction with CSF Na ⁺ . By B. Andersson, L. G. Leksell and M. Rundgren	. 472
Influence of Autonomic Nerves and Drugs on Myoepithelial Cells in Parotid Glands of Cat By A. Thulin	
The Effect of Stimulation of the Cervical Sympathetic Chain on Regional Cerebral Blood Flow in Monkeys. A Study with Radioactively Labelled Microspheres. By A. Alm	1
Blood-Brain Transfer of D-Glucose, L-Leucine, and L-Tryptophan in the Rat. By J. Brender	
P. F. ANDERSEN and O. I. RAFAELSEN	490

Effect of Alloxan-diabetes on the Metabolism of Rabbit Colon Smooth Muscle. By H. J. ARNOVIST	500
The Influence of Acute Normovolemic Anemia on Cerebral Blood Flow and Oxygen Con-	300
sumption of Anesthetized Rats. By L. Borgström, H. Jóhannsson and B. K. Siesjö	505
Brain Energy Metabolism in Anesthetized Rats in Acute Anemia. By H. Jóhannsson and	
B. K. Siesjö	515
Compensatory Increase in Choline Acetyltransferase Activity in Salivary Glands and Diaphragm	F2F
Muscle of the Rat. By J. Ekström	323
By J. H. T. VIITASALO and P. V. KOMI	531
Biogenic Amines in Carotid Body of Adult and Infant Rats—a Gas Chromatographic-Mass	
Spectrometric Assay. By S. Hellström and S. H. Koslow	540
The Distribution of Sodium in Aortic Walls from Spontaneously Hypertensive and Normo-	
tensive Rats. By O. Jonsson, Y. Lundgren and G. Wennergren	548
Inefficiency of Isoprenaline to Induce Drinking in the Goat. By K. Olsson and M. Rund- Gren	553
Short Communications:	
Cyclic Excitability Changes of the Inspiratory 'Off-switch' Mechanism. By C. von EULER	
and T. Trippenbach	560
Dopamine and Noradrenaline Content in the Brain of Rat Strains Selected for their Alcohol	
Intake. By L. Ahtee and K. Eriksson	563
Liver Function, Liver Hemodynamics and Intrahepatic Distribution of Portal Blood in Cats	
during Slight Hypothermia. By N. Krarup, J. A. Larsen and B. Madsen	
Rate of Energy Utilization in the Cerebral Cortex of Rats. By B. NILSSON, K. NORBERG, CH. NORDSTRÖM and B. K. Siesiö	
Evidence for an α - and β_z -Receptor Mediated Inhibition of the Twitch Response in the Guinea	
Pig Vas Deferens by Noradrenaline. By U. S. von EULER and P. HEDQVIST	
Catecholamine Content in the Interscapular Adipose Tissue and Adrenal Gland of Cold-	
Acclimatized Guinea-Pigs. By P. HUTTUNEN, H. VAPAATALO and J. HIRVONEN	574

Supplements

- Supplementum 418. Carbonic Anhydrase Histochemistry. A Critical Study of Hansson's Cobalt-Phosphate Method. By G. LÖNNERHOLM.
- Supplementum 419. The Voluntary Control in Human Breathing. By P. K. HALTTUNEN.
- Supplementum 420. Contraction and Relaxation of the Retractor Penis Muscle and the Penile Artery of the Bull. By E. KLINGE and N. O. SJÖSTRAND.
- Supplementum 421. Fate of Noradrenaline in the Human Foetoplacental Unit. In Vivo Studies on Placental Transfer, Metabolism and Distribution in Foetal Tissues. By S. SAARIKOSKI.

Aborg, CH., see Uvnäs, B.,	
ÅGERUP, B., Reabsorption in Kidney	184
AHONEN, A., M. HÄRKÖNEN, J. JUNTUNEN, M. KORMANO and A. PENTTILÄ, Myocardial In-	
farction and Heart Nerves	
AHTEE, L. and K. ERIKSSON, Brain Catecholamines in Ethanol Selection	
ALM, A., Sympathetic Effects on Cerebral Blood Flow	483
Andersen, P. E., see Brender, J.,	
Andersson, B. and L. G. Leksell, Intraventricular Infusion of PGE,	286
ANDERSSON, B., L. G. LEKSELL and M. RUNDGREN, Duration of Central Angiotensin Action	472
Andersson, J., see Gjedde, A.,	
Andersson, S. A., S. Finger and U. Norrsell, Somatosensory Pathways	119
AQUILONIUS, SM., B. WINBLADH and S. ZILLÉN, Spinal CSF Choline Clearance	378
ARNQVIST, H. J., Diabetes and Smooth Muscle	
ASTRUP, J., see HEUSER, D.,	385
BALDISSERA, F. and W. J. ROBERTS, Descending Connexions to VSCT	228
BÁRÁNY, E. H., Bile Acid Transport	
Bergqvist, U., see Uvnäs, B.,	401
BETZ, E., see HEUSER, D.,	385
BOLWIG, T. G. and N. A. LASSEN, Water Permeability of Blood-Brain Barrier	415
BORGSTRÖM, L., H. JÓHANNSSON and B. K. SIESJÖ, CBF in Hypoxia	423
Borgström, L., H. Jóhannsson and B. K. Siesjö, CBF and CMR ₀ , in Anemia	505
Brender, J., P. E. Andersen and O. J. Rafaelsen, Blood-Brain Transfer in the Rat	490
COHEN, G., see SACHS, CH.,	345
EDSTRÖM, A., Ionic Requirements for Rapid Axonal Transport	104
Edwall, L., see Haegerstam, G.,	113
Edvinsson, L., see Einer-Jensen, N.,	
EINER-JENSEN, N., L. EDVINSSON, B. FALCK, CH. OWMAN, NO. SJÖBERG and B. WALLES,	
Endometrial Blood Flow after Intraluminal 133XE	97
EKLÖF, B., see GJEDDE, A.,	145
EKSTRÖM, J., Increase in CHAC Activity	
ELMÉR, M., Atropine Sensitivity of Urinary Bladder	202
Eriksson, H., A Compact System for Organ Perfusion	206
Eriksson, K., see Ahtee, L.,	563
EULER, C. v. and T. TRIPPENBACH, Inspiratory 'Off-Switch'	
EULER, U. S. v. and P. Hedqvist, α - and β_3 -Receptor Mediated Inhibition of the Twitch Response	
FALCK, B., see EINER-JENSEN, N.,	
FASTH, S., L. HULTÉN, T. JAHNBERG and J. MARTINSON, Bradykinin on Stomach Motility	
FELLENIUS, E., see KARLSSON, N.,	391
FINGER, S., see Andersson, S. A.,	
Fredholm, B. B. and KJ. Strandberg, Metabolism in Anaphylaxis	
Frith, K., see Karlsson, J.,	
FRITZ, M. E. and W. GRAMPP, Cyclic AMP on Parotid Gland	
GJEDDE, A., J. Andersson and B. Eklöf, Brain Uptake of Lactate	145
GRAMPP, W., see Fritz, M. E.,	
GYLFE, E. and B. HELLMAN, Heat Production of Pancreatic Cells	
HAEGERSTAM, G., L. OLGART and L. EDWALL, Acetylcholine and Intradental Sensory Units	113
HALL, H., E. LAKOMAA and J. E. KIHLSTRÖM, Tissue Distribution of a Pituitary Peptide	
Hall, H., see Kihlström, J. E.,	
HALLBÄCK, M., Social Isolation on Blood Pressure	
HALLBERG, D. and B. Pernow, Vascular Effects of Substance P	. 277

HARKONEN, M., see AHONEN, A.,	
HEDQVIST, P., see EULER, U. S. v.,	
Heikkila, R., see Sachs, Ch.,	
HELLMAN, B., see Gylfe, E.,	
HELLSTRAND, P. and B. JOHANSSON, Force-Velocity Relation in Portal Vein	
HELLSTRAND, P., see JOHANSSON, B.,	
HELLSTRÖM, S. and S. H. Koslow, Biogenic Amines in Rat Carotid Body	
HEUSER, D., J. ASTRUP, N. A. LASSEN and E. BETZ, Brain Acidosis	
HILLMAN, J., see Järhult, J.,	
HIRVONEN, J., see HUTTUNEN, P.,	574
HULTÉN, B., A. THORSTENSSON, B. SJÖDIN and J. KARLSSON, Isometric Endurance and Muscle	
Fibre Types	
HULTÉN, B., see KARLSSON, J.,	
Hultén, L., see Fasth, S.,	77
HUTTUNEN, P., H. VAPAATALO and J. HIRVONEN, Catecholamines in Cold-Acclimatized Guinea-	
Pigs	
Jahnberg, T., see Fasth, S.,	77
JÄRHULT, J., Glucose-Releasing Mechanisms in Bleeding	25
JÄRHULT, J., J. HILLMAN and S. MELLANDER, Circulatory Effects of Hyperosmolality	129
JÓHANNSSON, H. and B. K. Siesjö, CBF and CMR ₀ , in Hypoxia	269
JÓHANNSSON, H. and B. K. Siesjö, Brain Metabolism in Anemia	515
JÓHANNSSON, H., see BORGSTRÖM, L.,	423
Jóhannsson, H., see Borgström, L.,	505
JÓHANNSSON, M. and E. NILSSON, Acid-Base Changes in Myocardium I	295
JÓHANNSSON, M. and E. NILSSON, Acid-Base Changes in Myocardium II	310
JOHANSSON, B. and P. HELLSTRAND, Relaxation in Smooth Muscle	167
JOHANSSON, B., see HELLSTRAND, P.,	157
Jonsson, G., see Sachs, Ch.,	345
JONSSON, O., Y. LUNDGREN and G. WENNERGREN, Sodium in Aortic Walls from Hypertensive	
Rats	548
JUNTUNEN, J., see AHONEN, A.,	336
KARLSSON, J., B. SJÖDIN, A. THORSTENSSON, B. HULTÉN and K. FRITH, LDH Isozymes in	
Trained Muscles	150
Karlsson, J., see Hultén, B.,	
KARLSSON, N., E. FELLENIUS and KH. KIESSLING, Acetate Metabolism in Rat	
Kiessling, KH., see Karlsson, N.,	
KIHLSTRÖM, J. E., H. HALL and E. LAKOMAA, Autoradiographical Studies of a Pituitary Peptide	
KIHLSTRÖM, J. E., see HALL, H.,	
Kjellmer, I., see Rosén, K. G.,	
Komi, P. V., see Viitasalo, J. H. T.,	
KORMANO, M., see AHONEN, A.,	
Koslow, S. H., see Hellström, S.,	
KRARUP, N., J. A. LARSEN and B. MADSEN, Liver Vasculature and Hypothermia	
LANG, L., E. SJÖBERG and C. R. SKOGLUND, Ionic Outflow from Skin Glands	
LAKOMAA, E., see HALL, H.,	
LAKOMAA, E., see KIHLSTRÖM, J. E.,	
LARSEN, J. A., see Krarup, N.,	
Lassen, N. A., see Bolwig, T. G.	
Lassen, N. A., see Heuser, D.,	
Leksell, L. G., see Andersson, B.,	
LEKSELL L. G. see Andersson R.	

Lisander, B., Hypothalamus and Gastric Relaxation	1
LITTLE, R. and B. ÖBERG, Stimulation of Carotid Body	34
LITTLE, R., G. WENNERGREN and B. ÖBERG, Integration of Cardiovascular Reflexes	85
LUNDGREN, Y., see JONSSON, O.,	548
LUNDHOLM, K. and T. Scherstén, Incorporation of Leucine in Muscle	433
MADSEN, B., see KRARUP, N.,	566
Martinson, J., see Fasth, S.,	77
MELLANDER, S., see JÄRHULT, J.,	129
Морібн, M. and B. Тота, Mitochondrial Respiration in Tuna Myocardium	289
Møller, A. R., Excitation and Inhibition in CN	
NAESER, P., Corticosterone and Obese Mice	10
NILSSON, B., K. NORBERG, CH. NORDSTRÖM and B. K. SIESJÖ, Energy Utilization in the Cere-	
bral Cortex	
NILSSON, E., see JÓHANNSSON, M.,	295
Nilsson, E., see Jóhannsson, M.,	310
NORBERG, K., see Nilsson, B.,	569
Nordström, CH., see Nilsson, B.,	569
Norrsell, U., see Andersson, S. A.	119
ÖBERG, B., see LITTLE, R.,	34
ÖBERG, B., see Little, R.,	85
OLGART, L., see HAEGERSTAM, G.,	113
OLSEN, U. B., Diuretic Response of Bumetanide	195
OLSSON, K. and M. RUNDGREN, Isoprenaline and Water Balance	553
OWMAN, CH., see EINER-JENSEN, N.,	97
PENTTILÄ, A., see Ahonen, A.,	336
Pernow, B. and S. Rosell, Effect of Substance P on Blood Flow in Canine Adipose Tissue	
and Skeletal Muscle	139
Pernow, B., see Hallberg, D.,	
RAFAELSEN, O. J., see Brender, J.,	
ROBERTS, W. J., see BALDISSERA, F.,	
Rosell, S., see Pernow, B.,	
Rosén, K. G. and I. KJELLMER, Fetal Heart Rate in Hypoxia	
RUNDGREN, M., see Andersson, B.,	
RUNDGREN, M., see Olsson, K.,	
RUSSELL, J. T. and N. A. THORN, CA2+ Uptake by Neurohypophyseal Organelles	
SACHS, CH., G. JONSSON, R. HEIKKILA and G. COHEN, Control of 6-Hydroxydopamine Action	
SCHERSTÉN, T., see LUNDHOLM, K.,	
Siesjö, B. K., see Borgström, L.,	
Siesjö, B. K., see Borgström, L.,	
Siesjö, B. K., see Jóhannsson, H.,	
Siesjö, B. K., see Jóhannsson, H.,	
Siesjö, B. K., see Nilsson, B.,	
SJÖBERG, E., see LANG, L.,	
SJÖBERG, NO., see EINER-JENSEN, N.,	
SJÖDIN, B., see HULTÉN, B.,	
SJÖDIN, B., see KARLSSON, J.,	
SKOGLUND, C. R., see LANG, L.,	
SOVIJÄRVI, A. R. A., Auditory Cortex and Complex Sounds	
STJÄRNE, L., Clonidine and Neurotransmission	
STJÄRNE, L., Rate Limiting Factors in NA Secretion	
STRANDBERG, KJ., see Fredholm, B. B.,	

THORN, N. A., see Russell, J. T.,	364
THORSTENSSON, A., see HULTÉN, B.,	135
THORSTENSSON, A., see KARLSSON, J.,	150
THULIN, A., Myoepithelial Cells in Cat Parotid Gland	477
Тота, В., see Modigh, М.,	289
TRIPPENBACH, T., see EULER, C. V.,	
UVNÄS, B., CH. ÅBORG and U. BERGQVIST, No Role for Zinc in Mast Cells	401
WALLES, B., see EINER-JENSEN, N.,	97
VAPAATALO, H., see HUTTUNEN, P.,	574
Wennergren, G., see Jonsson, O.,	548
Wennergren, G., see Little, R.,	85
Wennmalm, Å., Prostaglandin Release	15
Westman, G., Carbon Monoxide from Cytochrome C	175
VIITASALO, J. H. T. and P. V. Komi, Signal Characteristics of EMG	531
WINBLADH, B., see Aquilonius, SM.,	378
ZILLÉN, S., see Aouilonius, SM.,	378

ACTA PHYSIOLOGICA SCANDINAVICA

Editorial Board

F. Buchthal København K. Hartiala Turku J. Jansen

Y. Zotterman Stockholm

U. S. von Euler (Editor) Stockholm

Vol. 94. INDEX

Fasc. 1. (May 1975)

A Comparison between Direct and Indirect Measurements of Blood Flow in the Follicular Ovary of the Rabbit. By P. O. Janson and G. Selstam	1
	8
Frequency Dependent Changes in the Amplitude of the Cochlear Microphonic Potential of the Pigeon Ear during Transient Anoxia. By F. O. JØRGENSEN	14
Transcapillary Fluid Movements in Sympathectomized Intestine and Skin during Hemorrhagic Hypotension. By J. JÄRHULT and PO. GRÄNDE	29
Adrenergic and Cholinergic Innervation of the Rat Urinary Bladder. By P. Alm and M. Elmér	36
The Effect of ATP and Related Compounds on Spontaneous Mechanical Activity in the Rat Portal Vein. By B. SJÖBERG and B. A. WAHLSTRÖM Incorporation of Choline, Serine, Ethanolamine and Inositol into Phospholipids of Isolated	46
Rat Mast Cells. By K. Strandberg, A. Sydbom and B. Uvnäs	54
Electron Microscope Autoradiographic Study. By P. Anderson and B. Uvnäs	63
STRÖM	74
Influences on Colonic and Small Intestinal Motility by the Cerebellar Fastigial Nucleus. By J.	82

influences on the Defectation and Micturition Reflexes by the Cerebenar Fastignal Nucleus. By	0.5
** ************************************	95
Airway Effects of Slow Reacting Substance, Prostaglandin $F_{3\alpha}$ and Histamine in the Guinea-	100
Pig. By K. Strandberg and P. Hedovist	103
Vein, By B. Ljung and D. Stage (McMurphy)	112
	112
Short Communications:	
Influence of Amphetamine Sulphate on Cerebral Blood Flow and Metabolism. By C. CARLS-	
son, M. Hägerdal and B. K. Siesiö	128
GER	130
Brown Adipose Tissue and the Significance of the Venous Plexuses in Pinnipeds. By A. S. BLIX, H. J. Grav and K. Ronald	133
An Attempt to Estimate the in vivo Concentrations of Noradrenaline and ATP in Sympathetic	
Large Dense Core Nerve Vesicles. By H. LAGERCRANTZ, G. FRIED and I. DAHLIN	136
Dual Adrenoceptor-mediated Control of Noradrenaline Secretion from Human Vasoconstrictor Nerves: Facilitation by β -receptors and Inhibition by α -receptors. By L. Stjärne and J.	
Brundin	139
Effects of 7-Hydroxy-Δ ⁸ -Tetrahydrocannabinol and Some Related Cannabinoids on the	
Guinea Pig Isolated Ileum. By S. Rosell and S. Agurell	142
Fasc. 2. (June 1975)	
Regional and Single Glomerular Blood Flow in the Rat Kidney Prepared for Micropuncture.	
A Methodological Study. By Ö. Källskog, L. O. LINDBOM, H. R. Ulfendahl and M.	
WOLGAST	145
Levels of Cyclic AMP and Electrical Events during Inhibition of Contractile Activity in Vascular	
Smooth Muscle. By B. LJUNG, O. ISAKSSON and B. JOHANSSON	154
Release of Gastrin on Vagal Stimulation in the Cat. By B. UVNÄS, K. UVNÄS-WALLENSTEN and	
G. NILSSON	167
Reflex Inhibition of the Slowly Adapting Stretch Receptors in the Intact Abdomen of the Cray- fish. By A. NJÅ and L. WALLØE	177
Plasma Renin Activity and in vitro Synthesis of Aldosterone by the Adrenal Glands of Rats	
with Spontaneous, Renal, or Pinealectomy-Induced Hypertension. By H. KARPPANEN,	
S. Lahovaara, P. Männistö and H. Vapaatalo	184
Optimal Parameters for Eliciting Cardio-Acceleration by Electrical Stimulation of the Ventro-	
medial Hypothalamus. By G. Johansson, R. Kalimo, T. Pääkkönen and S. Ruusunen	189
Facilitation from Contralateral Primary Afferents of Interneuronal Transmission in the Ia	
Inhibitory Pathway to Motoneurones. By L. Fedina, H. Hultborn and M. Illert	198
Prostaglandin Endoperoxides IX. Characterization of Rabbit Aorta Contracting Substance (RCS) from Guinea Pig Lung and Human Platelets. By J. Svensson, M. Hamberg and B.	
SAMUELSSON	222
Circulatory and Respiratory Effects Evoked by Hypertonic Ventriculo-Cisternal Perfusion. By	
S. Mellander and J. Hillman	
Effect of Insulin on Albumin Production and Incorporation of 14C-leucine into Proteins in	
Isolated Parenchymal Liver Cells from Normal Rats. By J. Dich and C. N. Gluud	
Prostaglandin Synthesis in Membrane Fractions from the Rabbit Renal Medulla. By SO.	
Bohman and C. Larsson	
Consequences of Myocardial Structural Adaptation on Left Ventricular Compliance and the	
Frank-Starling Relationship in Spontaneously Hypertensive Rats. By M. HALLBÄCK, O. ISAKSSON and E. Noresson	
ANTHORPOIT GERG Lo. I TORIGOUN	600

Effect of Temperature on Optical Density of Rabbit Blood in Dye Dilution Studies. By N. M.	
Anderson, R. K. Creasy, M. de Swiet and K. V. Kahanpää Membrane Potential and Conductance during Pinocytosis Induced in <i>Amoeba proteus</i> with	
Alkali Metal Ions. By JO. Josefsson, NG. Holmer and S. E. Hansson	
Fasc. 3. (July 1975)	
The Pressure-Flow Relationship of Different Nephron Populations in the Rat. By Ö. Käll-	
SKOG, L. O. LINDBOM, H. R. ULFENDAHL and M. WOLGAST A Theoretical Study of Restricted Convection-Diffusion as Applied to Blood-Tissue Barrier	
Exchange. By B. ÅBERG. The Effect of Restricted Convection-Diffusion on Bolus Concentration along an Exchange Vessel. By B. ÅBERG.	
Enzyme Activities and Muscle Strength after "Sprint Training" in Man. By A. THORSTENSSON,	
Reduction of the Tone of the Isolated Human Umbilical Artery by Indomethacin, Eicosa-5,8,11,14-Tetrayonic Acid and Polyphloretin Phosphate. By K. Strandberg and T. Tuvemo	
Effect of Central Depressants on the Acoustic Middle Ear Reflex in Rabbit. A method for quantitative measurements of drug effect on the CNS. By E. Borg and A. R. Møller	327
Qualitative and Quantitative Studies of the Capillary Structure in the rete mirabile of the Eel, Anguilla vulgaris L. By S. STRAY-PEDERSEN and A. NICOLAYSEN	339
Integrated Somatomotor, Cardiovascular and Gastrointestinal Adjustments Induced from the Cerebellar Fastigial Nucleus. By B. LISANDER and J. MARTNER	
Effects on Gastric Motility from the Cerebellar Fastigial Nucleus. By B. LISANDER and J	
MARTNER Arterial Pressure, Cardiac Output and Systemic Resistance before and after Pithing in Normotensive and Spontaneously Hypertensive Rats. By I. Albrecht, M. Hallbäck, S. Julius	
Y. LUNDGREN, L. STAGE, L. WEISS and B. FOLKOW	
By J. HÄGGENDAL, A. DAHLSTRÖM and P. A. LARSSON Synaptosomes Containing Large Agranular Vesicles Isolated from Developing Rat Brain. By L. KANERVA, A. HERVONEN and A. H. TISSARI	,
L. KANERVA, A. HERVONEN BIR A. H. HISSARI	. 373
Short Communication:	
Group II Excitation in Motoneurones and Double Sensory Innervation of Extensor Digitorun Brevis. By A. LUNDBERG, K. MALMGREN and E. D. SCHOMBURG	
Fasc. 4. (August 1975)	
The Capillary Permeability of the rete mirabile of the Eel, Anguilla vulgaris L. By S. STRAY	
PEDERSEN and J. B. STEEN. The Effect of Ca ⁺⁺ , Mg ⁺⁺ and H ⁺ on the Capillary Permeability of the rete mirabile of the Ee	l,
Anguilla vulgaris L. By S. Stray-Pedersen Changes in Renal Hemodynamics and Sodium Excretion during Saline Infusion in Lambs By A. Aperia, O. Broberger and P. Herin	i.
On the Noradrenaline Loading in Axonal Amine Storage Granules in Rat Crushed Sciate	d
Nerves. By A. Dahlström, J. Häggendal and P. A. Larsson	
Synthesis of Catecholamines in the Eye after Local Injection of a H-Precursors. By L. Rentzho Renal Handling of Human β_{2} -Microglobulin in the Rat: The Importance of Sham-Operation	
By U. RAVNSKOV and A. KARÁTSON	. 467

The Effect on Total Renal and Tubular Function and Plasma Renin of a Moderate Isotonic Saline Load in Rats Anesthetized with Amytal and Inactin. By P. P. LEYSSAC, O. FREDERIKSEN and S. L. Skinner 472 Indomethacin Blockade of Renal PGE-Synthesis: Effect on Total Renal and Tubular Function and Plasma Renin Concentration in Hydropenic Rats and on Their Response to Isotonic Cardiovascular Responses to Changes in Carotid Sinus Transmural Pressure in Man. By Vasomotor Nerve Control of Isolated Arteries and Veins. By B. LJUNG, J. A. BEVAN, B. L. Stimulation of Adrenergic Nerve Fibres to the Urinary Bladder of the Rat. By M. Elmér.... 517 Characterization of the Metabolism of Exogenous Cyclic AMP by Perfused Rat Heart and Incubated Prepubertal Rat Ovary. By S. Rosberg, G. Selstam and O. Isaksson 522 Short Communications: Attenuation of Dehydrative Thirst by Lowering of the CSF [Na+]. By K. OLSSON............ 536 The Initial Cardiovascular Responses in the Diving Duck. By A. S. BLIX, O. LUNDGREN and Presence of Substance P-Like Immunoreactivity in Plasma from Man and Dog, By G. Nilsson,

Supplements

- Supplementum 422. Cardiorespiratory Response to Unilateral Pulmonary Artery Occlusion. An Experimental Study in the Domestic Fowl. By E. LÄNSIMIES.
- Supplementum 423. Osmolar Control of the Circulation in Hemorrhagic Hypotension. An Experimental Study in the Cat. By J. JÄRHULT.
- Supplementum 424. Interaction between Central Neurogenic Mechanisms and Changes in Cardiovascular Design in Primary Hypertension. By M. HALLBÄCK.
- Supplementum 425. Cerebellar Influences on Autonomic Mechanisms. An experimental study in the cat with special reference to the fastigial nucleus. By J. MARTNER.

ABERG, B., Restricted Convection-Diffusion	
ÄBERG, B., Bolus Concentration along Vessels	
AGURELL, S., see Rosell, S.,	142
Albrecht, I., M. Hallbäck, S. Julius, Y. Lundgren, L. Stage, L. Weiss and B. Folkow,	
Hemodynamic Changes after Pithing in SHR and NCR	
ALM, P. and M. Elmér, Innervation of Urinary Bladder	36
Anderson, P. and B. Uvnäs, Histamine in Granules	63
Anderson, N. M., R. K. Creasy, M. de Swiet and K. V. Kahanpää, Temperature and Optical	
Density of Rabbit Blood	
APERIA, A., O. BROBERGER and P. HERIN, ECV-Expanded Lambs	
BEVAN, J. A., see LJUNG, B.,	
BJURSTEDT, H., G. ROSENHAMER and G. TYDÉN, Response to Changes in Carotid Sinus Pressure	497
BLIX, A. S., H. J. GRAV and K. RONALD, Brown Fat and Venous Plexuses in Seals	133
BLIX, A. S., O. LUNDGREN and B. FOLKOW, Cardiovascular Responses in Diving Duck	539
BOHMAN, SO. and C. LARSSON, Location of Prostaglandin Synthetase	244
Borg, E. and A. R. Møller, Central Depressants on Middle Ear Reflex	327
Broberger, O., see Aperia, A.,	442
Brundin, J., see Stjärne, L.,	
CARLSSON, C., M. HÄGERDAL and B. K. Siesiö, CBF and CMR ₀₂ after Amphetamine	128
CHRISTENSEN, P., see LEYSSAC, P. P.,	484
CREASY, R. K., see Anderson, N. M.,	271
Dahlin, I., see Lagercrantz, H.,	136
Dahlström, A., see Häggendal, J.,	386
Dahlström, A., J. Häggendal and P. A. Larsson, Noradrenaline Loading in Axons	451
DICH, J. and C. N. GLUUD, Insulin and Liver Protein Synthesis	236
ELMÉR, M., Adrenergic Nerves to Urinary Bladder	517
ELMÉR, M., see ALM, P.,	
FEDINA, L., H. HULTBORN and M. ILLERT, Facilitation of IA IPSPS from Contralateral Afferents	198
FISCHER, G. H., see NILSSON, G.,	542
FOLKERS, K., see Nilsson, G.,	542
Folkow, B., see Albrecht, I.,	
Folkow, B., see Blix, A. S.,	539
Frederiksen, O., see Leyssac, P. P.,	472
FRIED, G., see LAGERCRANTZ, H.,	136
GLUUD, C. N., see DICH, J.,	236
Grände, PO., see Järhult, J.,	
Grav, H. J., see Blix, A. S.,	133
Hägerdal, M., see Carlsson, C.,	128
HÄGGENDAL, J., see Dahlström, A.,	
HÄGGENDAL, J., A. DAHLSTRÖM, and P. A. LARSSON, Rapid Noradrenaline Axon Transport	386
HALLBÄCK, M., see Albrecht, I.,	
HALLBÄCK, M., O. ISAKSSON and E. NORESSON, Myocardial Structural Adaptation	259
HAMBERG, M., see Svensson, J.,	222
Hansson, S. E., see Josefsson, JO.,	
HEDQVIST, P., see STRANDBERG, K.,	105
HERIN, P., see Aperia, A.,	
	442
HERVONEN, A., see KANERVA, L.,	442
	442 393
HERVONEN, A., see KANERVA, L.,	393 484

HULTBORN, H., see FEDINA, L.,	
ILLERT, M., see FEDINA, L.,	
Isaksson, O., see Hallbäck, M.,	
Isaksson, O., see Ljung, B.,	
Isaksson, O., see Rosberg, S.,	
Janson, P. O. and G. Selstam, Ovarian Blood Flow Measurements	
JÄRHULT, J. and PO. GRÄNDE, Capillary Fluid Transfer during Bleeding	
Johansson, B., see Ljung, B.,	154
JOHANSSON, G., R. KALIMO, T. PÄÄKKÖNEN and S. RUUSUNEN, Optimal Parameters for Hypo-	
thalamic Stimulation	189
JØRGENSEN, F. O., Effect of Transient Anoxia on CM	14
JOSEFSSON, JO., NG. HOLMER and S. E. HANSSON, Membrane Potential during Pinocytosis in	
Amoeba	
Julius, S., see Albrecht, I.,	
KAHANPÄÄ, K. V., see Anderson, N. M.,	
Kalimo, R., see Johansson, G.,	189
KÄLLSKOG, Ö., L. O. LINDBOM, H. R. ULFENDAHL and M. WOLGAST, Regional and Single	
Glomerular Blood Flow in the Rat Kidney	145
Källskog, Ö., L. O. Lindbom, H. R. Ulfendahl and M. Wolgast, Pressure-Flow Relationship	
in Rat Nephrons	
KANERVA, L., A. HERVONEN and A. H. TISSARI, Synaptosomes in Developing Rat Brain	
Karátson, A., see Ravnskov, U.,	
Karlsson, J., see Thorstensson, A.,	
KARPPANEN, H., S. LAHOVAARA, P. MÄNNISTÖ and H. VAPAATALO, Renin and Aldosterone in	
Experimental Hypertension	
LAGERCRANTZ, H., G. FRIED and I. DAHLIN, Noradrenaline and ATP in Sympathetic Nerve Ve-	
sicles	
LAHOVAARA, S., see KARPPANEN, H.,	
Larsson, C., see Bohman, SO.,	
Larsson, P. A., see Dahlström, A.,	
Larsson, P. A., see Häggendal, J.,	
LEYSSAC, P. P., O. FREDERIKSEN and S. L. SKINNER, Kidney Function under Saline Load	
LEYSSAC, P. P., P. CHRISTENSEN, R. HILL and S. L. SKINNER, PGE-Synthesis Blockade on	
Tubular Function	
LINDBOM, L. O., see Källskog, Ö.,	
LINDBOM, L. O., see Källskog, Ö.,	
LISANDER, B. and J. MARTNER, Integrated Fastigial Adjustments	
LISANDER, B. and J. MARTNER, Fastigial Effects on Gastric Motility	
LJUNG, B. and D. STAGE (McMurphy), Ontogenesis of Vascular Control	
LJUNG, B., O. ISAKSSON and B. JOHANSSON, Cyclic AMP in Portal Vein	
LJUNG, B., J. A. BEVAN, B. L. PEGRAM, R. E. PURDY and M. Su, Vascular Frequency-Response	
Relationships	
LUNDBERG, A., K. MALMGREN and E. D. SCHOMBURG, Group II Excitation	
LUNDGREN, Y., see ALBRECHT, I.,	
LUNDGREN, O., see BLIX, A. S.,	
MALMGREN, K., see LUNDBERG, A.,	
Männistö, P., see Karppanen, H.,	
MARTNER, J., Fastigial Influence on Intestinal Motility	
MARTNER, J., Fastigial Influence on Defecation and Micturition	
MARTNER, J., see LISANDER, B.,	
MARTNER, J., see Lisander, B.,	, 200

MELLANDER, S. and J. HILLMAN, Autonomic Effects of CSF Hypertonicity	
Møller, A. R., see Borg, E.,	
NICOLAYSEN, A., see STRAY-PEDERSEN, S.,	
Nilsson, G., see Uvnäs, B.,	
NILSSON, G., B. Pernow, G. H. Fischer and K. Folkers, Substance P in Plasma	542
NJÅ, A. and L. WALLØE, Reflex Inhibition of Stretch Receptors	177
Noresson, E., see Hallbäck, M.,	259
Olsson, K., Dehydrative Thirst and CSF[Na+]	536
Pääkkönen, T., see Johansson, G.,	189
PEGRAM, B. L., see Ljung, B.,	506
Pernow, B., see Nilsson, G.,	542
PIPER, P. J., see VAAGE, J.,	8
PURDY, R. E., see LJUNG, B.,	506
RAVNSKOV, U. and A. KARÁTSON, A., Renal Handling of Microglobulin	467
RENTZHOG, L., Catecholamine Synthesis in the Eye	459
RONALD, K., see BLIX, A. S.,	
ROSBERG, S., G. SELSTAM and O. ISAKSSON, Camp Metabolism in Heart and Ovary	522
ROSELL, S. and S. AGURELL, Cannabinoids on Ileum	
ROSENHAMER, G., see BJURSTEDT, H.,	
RUUSUNEN, S., see JOHANSSON, G.,	
Samuelsson, B., see Svensson, J.,	
SCHOMBURG, E. D., see LUNDBERG, A.,	
SELSTAM, G., see JANSON, P. O.,	
SELSTAM, G., see ROSBERG, S.,	
Siesjö, B. K., see Carlsson, C.,	
SJÖBERG, B. and B. A. WAHLSTRÖM, ATP Effects on Vascular Smooth Muscle	
Sjödin, B., see Thorstensson, A.,	313
SJÖSTRÖM, A. and P. ZANGGER, α-γ-Linkage in Stepping	130
SKINNER, S. L., see Leyssac, P. P.,	
SKINNER, S. L., see LEYSSAC, P. P.,	484
STAGE, L., see I. Albrecht	379
STAGE (McMurphy), D., see Ljung, B.,	
Steen, J. B., see Stray-Pedersen, S.,	
STJÄRNE, L. and J. Brundin, Dual Receptor Control of NA Secretion	
STRANDBERG, K. and P. HEDOVIST, Airway Resistance in Guinea-Pig.	
STRANDBERG, K. and T. Tuvemo, Umbilical Arterial Tone	
STRANDBERG, K., A. SYDBOM and B. UVNÄS, Incorporation of Phospholipid Precursors	
STRAY-PEDERSEN, S., Rete Mirabile in the Eel III	
STRAY-PEDERSEN, A. and A. NICOLAYSEN, Rete Mirabile in the Eel I	
STRAY-PEDERSEN, A. and J. B. Steen, Rete Mirabile in the Eel II	
Su, M., see Ljung, B.,	
Svensson, J., M. Hamberg and B. Samuelsson, Prostaglandin Endoperoxides IX	
Swiet, de M., see Anderson, N. M.,	
Sydbom, A., see Strandberg, K.,	
TERENIUS, L. and A. WAHLSTRÖM, Endogenous Ligand for Opiate Receptor	
THORSTENSSON, A., B. SJÖDIN and J. KARLSSON, Sprint Training and Muscle Enzymes	
Tissari, A. H., see Kanerva, L.,	
TUVEMO, T., see STRANDBERG, K.,	
Typén, G., see Bjurstedt, H.,	
Ulfendahl, H. R., see Källskog, Ö.,	
Ulfendahl, H. R., see Källskog, Ö.,	. 289

Uvnäs, B., see Anderson, P.,	53
UVNÄS, B., see STRANDBERG, K.,	54
UVNÄS, B., K. UVNÄS-WALLENSTEN and G. NILSSON, Gastrin Release by Vagus Stimulation. 16	57
UVNÄS-WALLENSTEN, K., see UVNÄS, B.,	57
VAAGE, J. and P. J. PIPER, Prostaglandins and Platelet Microemboli	8
Wahlström, B. A., see Sjöberg, B.,	46
Wahlström, A. see Terenius, L.,	74
WALLØE, L., see NJÅ, A.,	77
VAPAATALO, H., see Karppanen, H.,	84
Weiss, L., see Albrecht, I.,	78
Wolgast, M., see Källskog, Ö.,	45
Wolgast, M., see Källskog, Ö.,	89
ZANGGER, P., see SJÖSTRÖM, A.,	30

ACTA PHYSIOLOGICA SCANDINAVICA

Editorial Board

F. Buchthal København K. Hartiala Turku

J. Jansen

Y. Zotterman Stockholm U. S. von Euler (Editor) Stockholm

Vol. 95. INDEX

Fasc. 1. (September 1975)

and a (aspender 1270)	
The Biliary Excretion of ³ H-Inulin and ³ H-Terbutaline in the Unanesthetized Rat. By H. Eriksson, W. Hellström and Å. Ryrfeldt	1
The Permeability of Fish Gills with Comments on the Osmotic Behaviour of Cellular Membranes. By J. B. Steen and S. Stray-Pedersen	6
Effect of Cold Exposure on Free Water Reabsorption in Hydropenic Man. By L. R. WALLEN-	21
Potentiation by Prostaglandins E_1 , E_2 , and $F_{2\alpha}$ of the Contraction Response to Transmural Stimulation in the Bovine Iris Sphincter Muscle. By L. Gustafsson, P. Hedqvist and	21
H. LAGERCRANTZ	26
Effects of Catecholamine-Infusions and Hypoxia on Pulmonary Blood Volume and Extra- vascular Lung Water Content in Cats. By P. AARSETH, J. KARLSEN and G. BØ	34
The Importance of Asphyxia for the Development of Diving Bradycardia in Ducks. By A. S.	
BLIX. Specific and Unspecific Removal of Circulating Noradrenaline in Pulmonary and Systemic	41
Vascular Beds in Man. By L. Stjärne, L. Kaijser, A. Mathé and G. Birke	46
Rat Liver Mitochondrial Enzyme Activities in Hypoxia, By V. L. KINNULA	54
Radioactively Labelled Microspheres in Regional Cerebral Blood Flow Determinations. A	
study on monkeys with 15 and 35 μ m spheres. By A. ALM	60
Cholinergic Receptors at Denervated Mammalian Motor End-Plates. By E. Frank, K.	
GAUTVIK and H. SOMMERSCHILD	66

37 - 755882

Differential Effects of Temperature on Activity of LDH from Seal and Sheep Skin. By A. S. BLIX, E. B. MESSELT and H. J. GRAV	77
Effect of Spinal Sympathetic Blockade upon Local Regulation of Blood Flow in Subcutaneous Tissue. By O. Henriksen and T. Alsner	83
Affinity of Noradrenaline and Dopamine for Neural α-Receptors Mediating Negative Feedback Control of Noradrenaline Secretion in Human Vasoconstrictor Nerves. By L. Stjärne and	
J. Brundin	89
The Pulmonary Vasoconstrictor Response to Hypoxia: Effects of Inhibitors of Prostaglandin Biosynthesis. By J. Vaage, L. Bjertnaes and A. Hauge	95
Recovery of ADH Activity in the Urine of Goats under Normal and Stimulated Conditions.	
By F. LISHAJKO and B. ANDERSSON Imitation of Glucagon Effects on Splanchnic Hemodynamics and Liver Function by N ⁶ ,2'-O-Dibutyryl 3',5'-Cyclic AMP (DBcAMP) in Cats. By N. Krarup, J. A. Larsen and A.	102
Munck.	110
Accumulation of Calcium by Retinal outer Segments. By K. HEMMINKI	117
Intestinal Distension. By PE. Pahlin and J. Kewenter. Intracellular Distribution of Amines Taken up by Rat Mast Cells in Vitro. By A. Bergendorff	126 133
Short Communication:	
Noradrenaline Release Following Nerve Stimulation and its Modification by Prostaglandin E_2 in Human and Rabbit Oviduct. By A. Moawad, P. Hedqvist and M. Bygdeman	142
Fasc. 2. (October 1975)	
Cardiopulmonary Blood Volumes at Rest and during Muscular Exercise Measured by 118 ^m In Radiocardiography. By J. Kuikka, T. Pyörälä, P. Lehtovirta and A. Rekonen	145
Metabolic Characteristics of Fibre Types in Human Skeletal Muscle. By B. Essén, E. Jansson, J. Henriksson, A. W. Taylor and B. Saltin.	153
The Postnatal Development of Some Twitch and Fatigue Properties of the Ankle Flexor and Extensor Muscles of the Cat. By C. Hammarberg and JO. Kellerth	166
The Influence of Rheological and Collapse Factors on Pre- and Post-Capillary Flow Resistances in the Skeletal Muscle Vascular Bed of the Cat. By B. ÖBERG, R. LITTLE, B. RIPPE and B.	
FOLKOW Kinetics of the Glomerular Ultrafiltration in the Rat Kidney. A Theoretical Study. By Ö. Källskog, L. O. Lindbom, H. R. Ulfendahl and M. Wolgast.	179
O. RALISKOG, L. O. LINDBOM, H. R. OLFENDARL and M. WOLGAST	191
Short Communications:	
The Effects of Hypothermia on Submaximal and Maximal Work Performance. By M. DAVIES,	
B. EKBLOM, U. BERGH and IL. KANSTRUP-JENSEN	201
Capillary Density in Skeletal Muscle of Man. By P. Andersen	203
Carlsson, M. Hägerdal and B. K. Siesjö	206
Abstracts from Meeting of the Scandinavian Physiological Society in Copenhagen 25-26 April 1975	
Communications	
Prostaglandins and Post-ischemic Muscular Vasodilation. By Å. WENNMALM and Å. KILBOM	1 A
Recordings of Single Unit Activity from Cutaneous Nerve Fibres in Man. By H. Hämäläinen, T. Järvilehto and P. Laurinen.	2 A
A Large-scale Reduction in Motoneurone Peripheral Fields during Post-natal Development in	
the Rat. By M. C. Brown, J. K. S. Jansen and D. Van Essen	3 A

Adenosine Triphosphate-induced Emptying of Isolated Bovine Neurohypophyseal Secretory	
Granule Contents. By J. T. RUSSELL and N. A. THORN	4 A
Follicle. By T. HILLENSIÖ.	5 A
Early Mechanical Response in Isolated Frog Skeletal Muscle Fibre, By P. HAUGEN and O.	JA
STEN-KNUDSEN	6 A
Demonstration of Tissue Hyperosmolality in the Tips of Intestinal Villi during Sodium Chloride	
Absorption. By M. Jodal and O. Lundgren	7 A
Osmolar Control of Extracellular and Plasma Volume in Hemorrhagic Hypotension. By	
J. JÄRHULT. Thermal Panting Reduces Oxygen Uptake in the Dik Dik, Rhyncotragus kirkii. By P. P. HOPPE.	8 A
K. Johansen, G. M. O. Maloiy and V. Musewe	9 A
Tensile Strength of Gas Saturated Biological Liquids Exposed to Successive High Pressures.	9 A
By L. O. Kornum, L. Bjørnø, P. Krag, C. H. Nielsen and PE. Pauley	10 A
Ion Transport in Non-acid Secreting Gastric Epithelium. By G. Flemström.	
Aspects of the Central Interaction between Excitatory Chemoreceptor and Inhibitory Baro-	IIA
receptor and Cardiac Receptor Influences, By G. Wennergren.	12 A
Glycogen Synthesis and Lactate Metabolism during Recovery after Maximal Exercise in Man.	12 14
By L. Hermansen, O. Vaage, C. Williams, A. Helland and L. Nilsen	13 A
Initial Effects of Endotoxin on Autonomic Efferent Discharges in Dogs, By M. O. HALINEN.	13 /4
M. O. K. Hakumäki and H. S. S. Sarajas.	14 A
Vascular and Metabolic Effects of Local Cooling in Canine Subcutaneous Adipose Tissue.	1471
By A. Sollevi, P. Hjemdahl and B. B. Fredholm	15 A
On the Functional Significance of the so-called "Pneumotaxic Centre" for the Respiratory	
Pattern Generation. By C. von Euler, I. Marttila, J. Remmers and T. Trippenbach	16 A
Isolated Gastric Glands: A New Approach for the Study of Gastric Secretion. By T. BERGLINDH	
The Role of Parasympathetic Bronchomotor Fibres in Airway Constriction after Sudden	
Intravascular Platelet Aggregation. By J. VAAGE	17 A
Adrenoceptor Mediated Positive and Negative Feedback Control of Noradrenaline Secretion	
from Human Vasoconstrictor Nerves. By L. STJÄRNE	18 A
Hormone Stirnulated K+ Transport in Isolated Rat Liver Cells. By T. BERG and JG. IVERSEN	20 A
Reduced Muscle Efficiency during Vibration-induced Attenuation of Contractile Force in	
Cat Soleus Muscle. By B. Ljung, R. Sivertsson, M. Hallbäck and B. Folkow	20 A
Columnar Distribution of U-fibres from the Postcruciate Cerebral Projection Area of the	
Cat's Group I Muscle Afferents. By G. Grant, S. Landgren and H. Silfvenius	21 A
Water Permeability in the Human Forearm during Graded Exercise. By T. PALM, S. L. NIELSEN	
and N. A. Lassen	22 A
Environmental Adaptation and Multiplicity in Hemoglobins of the Flatfish Plaice and	
Flounder. By R. E. Weber	23 A
Vascular Resistance in Peripheral Blood Vessels at Normotension and at Local Orthostatic	
Hypertension in Healthy Humans. By W. P. PAASKE and O. HENRIKSEN	24 A
Effects of Antidiuretic Hormone on the Intrarenal Distribution of Red Cells and Plasma in	
the Rat. By S. N. RASMUSSEN	25 A
Two Types of Adaptation in Snail Neurones. By M. Colding-Jørgensen	26 A
Transient "Hypertrophy" of the Anterior Tibial Muscle after Denervation Combined with	
Stretch. By I. M. Krogh	27 A

Demonstrations

Applications of a Process Computer (Wang 600) in Experimental Physiology. By W. P. Paaske	
and P. Sejrsen	30 A
Exchange Kinetics of Extravascular Albumin in the Rat Kidney Studied by Means of a Step In-	
put Tracer Technique. By S. N. RASMUSSEN	
Estrous Cycle of Zinc-Deficient Female Rats. By R. HARTOMA	32 A
Effect of Local Venous Stasis on Blood Flow in Human Subcutaneous Tissue. By O.	
HENRIKSEN	32 A
Stimulating Adaptation of Excitable Cells on Analog Computer. By M. COLDING-JØRGENSEN	33 A
Membrane Noise in Receptor Neurons. By L. SJÖLIN and W. GRAMPP	34 A
Estimation of Pulmonary Arterial Compliance from Registrations of Oscillating Blood Flow	
and Pressure. By H. PIENE	35 A
Phenylethanolamine-N-methyl Transferase (PNMT) Activity in Sympathetic Ganglia of the Cod. By T. ABRAHAMSSON and S. NILSSON.	36 A
Autonomic Nerve Control of the Dogfish Spleen. By S. NILSSON, S. HOLMGREN and D. J.	
GROVE	
S. HOLMGREN and S. NILSSON	
A Machine for On Line Calculation of Time Interval and Peak Amplitude Histograms. By	
L. SJÖLIN.	
Actions of Local Anaesthetics Applied by Microiontophoresis to Motoneurones. By I.	
ENGBERG, J. A. FLATMAN, K. KADZIELAWA and J. D. C. LAMBERT	
A Plethysmographic Method for Continuous Determination of Net Water Transport across	
the Intestinal Epithelium in vivo. By M. Jodal, DA. Hallbäck, J. Svanvik and O.	
LUNDGREN	
Anaerobic Glycogen Metabolism in the Ampullariid Snail Marisa cornuarietis. By G.	
ÅKERLUND	
Correction for Changes in Counting Efficiency during Elimination of ¹⁸⁸ Xe from Subcutaneous	
Fat. By J. Bülow and J. Madsen	
The Effect of Alanine on Cell Membrane Potentials in Rat Liver. By M. Folke and M.	
PALOHEIMO	
The Disappearance of Hydrogen Ions from the Normal Unstimulated Stomach. By B. Frenning.	
The Effect of Acetylsalicylic Acid on the Gastro-intestinal Propulsion in the Rat. By B.	
Frenning and P. G. Öhrn.	
Cloacal Absorption in the Lizard Agama stellio. By I. Duvdevani † and E. Skadhauge	
Type II Fibres in Human Skeletal Muscle: Biochemical Characteristics and Distribution.	
By E. Jansson.	
Reactant Introduction in the Course of Assay of Oxygen Consumption Performed by Micro-	
spectrophotorespirometry. By R. Hultborn and T. Lichtneckert	
Self Exchange of 3-O-Methylglucose in Isolated Fat Cells. Concentration dependence and effect	
of insulin. By J. Vinten and J. Gliemann.	
The Influence of pH on the Lactate Production by Isolated Parenchymal Rat Liver Cells.	
By O. Jalling and C. Olsen	
Release of a Large Fraction of Oxytocin Stored in Rat Neurohypophyses by Intensive Stimula-	
tion in vitro. By S. Dalby, E. Engberg, J. T. Russell and N. A. Thorn	
Hepatosplanchnic Hemodynamics and Liver Function during Graded Hypoxia. By N. Krarup,	
J. A. Larsen and A. Munck.	
Cyclic AMP Content and Phosphodiesterase Activity in Rat Corpora Lutea of Different Ages.	
By I. Khan, S. Rosberg, H. Herlitz and K. Ahrén	
Prostaglandin Formation Participates in the Control of Tone and Contractility in the Iris	
Sphincter Muscle. By L. GUSTAFSSON and P. HEDQVIST	

Total and Regional Oxygen Uptakes, Blood Flows and Arterial Pressures during Exercise with Smaller and Greater Muscle Groups. By N. H. SECHER, J. P. CLAUSEN, K. KLAUSEN, I.	
Noer and J. Trap-Jensen	
Cortical Magnification Factor in the Foveal Region of Vervet Monkey. By C. Guld	57 A
Hyperpolarization of the Cell Membrane in Rat Liver after Partial Hepatectomy. By M.	
PALOHEIMO and M. FOLKE	57 A
Phase Dependent Reflex Reversal during Swimming in the Spinal Dogfish. By S. GRILLNER, S.	
Rossignol and P. Wallén	58 A
Deterioration of Drug Biotransformation in Rat Liver by a Fungicide Dichlone. By H.	
Vainio and M. G. Parkki	60 A
Conjugative Biotransformation of Xenobiotics in the Gunn Rat. By J. MARNIEMI, H. VAINIO	
and M. G. Parkki.	61 A
Effect of Beta-receptor Blockade on Heart Rate, Hepatic Blood Flow and Circulating Norad-	
renaline during Exercise in Man. By N. J. Christensen, J. Trap-Jensen, J. P. Clausen, I.	
NOER, A. R. KROGSGAARD and O. A. LARSEN.	62 A
Breathing at Supramaximal Ventilations during Rebreathing and Steady State Exercise. By J.	ca 4
MERTZ, PE. PAULEV and S. S. PEDERSEN	03 A
Oxygen Sensitivity of Spontaneous and Induced Contractions in Venous Smooth Muscle. By	CE A
P. HELLSTRAND.	
Heat Inactivation of Bovine Neurophysins, By H. VILHARDT and M. HOLGATE	00 A
Vesicular Transport of Proteins from Blood to Brain during Acute Hypertension. By H. E.	67 A
BRØNDSTED and E. WESTERGAARD	
	00 A
Estimation of the Noradrenaline Content in Sympathetic Nerve Terminal. By H. LAGER-CRANTZ, G. FRIED and T. HÖKFELT	60 A
Summation of Receptor Potentials in the Retina of the Fly Calliphora Studied by Very Short	09 A
Double Flashes. By M. JÄRVILEHTO and J. Moring.	70 A
Regulation of Cell Growth and Prolactin Production in Cultured Rat Pituitary Cells, By H.	IVA
TJERNSHAUGEN, E. HAUG and K. M. GAUTVIK.	71 A
Persistant Effects of Large Doses of Electrolytes in the Food of Lactating Rats on the Kidney	/1 A
Function of their Offspring. By A. Fredriksson and U. Söderberg	72 A
Energy Metabolism in Different Human Skeletal Muscles during Voluntary Isometric Contrac-	12 A
tion. By G. Bolstad and A. Ersland.	73 A
Metabolism of Iodine and Iodinated Thyroid Products in Amphibia. By P. ROSENKILDE	
Location of Neurones in the Cat Medulla oblongata that are Activated by Hind Limb Group	1414
I Muscle—and by Skin Afferents. By H. Johansson and H. Silfvenius	75 A
Sensitivity to Growth Hormone of Diaphragm Muscle from Young Normal Rats. By K.	1512
ALBERTSSON-WIKLAND and O. ISAKSSON.	76 A
Three-component Output Analysis of Respiration during Rebreathing and Exercise in Man.	
By S. S. Pedersen, M. Grundstein, J. Mertz, J. Milic-Emili and PE. Paulev	77 A
Kinetics of the Glomerular Ultrafiltration. By Ö. Källskog, LO. LINDBOM, H. R. Ulfen-	
DAHL and M. Wolgast	79 A
Fasc. 3. (November 1975)	
Reduced Urinary Noradrenaline Excretion during Rest, Exercise and Cold Stress in Trained	
Rats: A Comparison between Physically-Trained Rats, Cold-Acclimated Rats and Warm-	
Acclimated Rats. By I. Östman and N. O. Sjöstrand.	209
Effects of Drugs and Nerve Stimulation on the Spleen and Arteries of Two Species of Dogfish,	207
Scyliorhinus canicula and Squalus acanthias. By S. Nilsson, S. Holmgren and D. J. Grove	219
Studies of Some Twitch and Fatigue Properties of Different Motor Unit Types in the Ankle	
Muscles of the Adult Cat. By C. Hammarberg and JO. Kellerth	231

The Postnatal Development of Some Twitch and Fatigue Properties of Single Motor Units in the Ankle Muscles of the Kitten. By C. Hammarberg and JO. Kellerth	243
Effect of Bulbar Acidification on Gastric Acid Responses to Urecholine in Pavlov Pouch Dogs. By G. Nilsson.	258
Relative Contribution of Superficially Bound and Extracellular Calcium to Activation of Contraction in Isolated Rat Portal Vein. By S. B. SIGURDSSON, B. UVELIUS and B. JOHANSSON	263
Inhibition of Induced Pinocytosis in Amoeba proteus by Membrane Stabilizing Drugs. By JO. JOSEFSSON, G. JOHANSSON and S. E. HANSSON.	270
Depression of Taste Responses by Local or Intravascular Administration of Salicylates in the Rat. By G. Hellekant and V. Gopal.	286
Kinetics of the Glomerular Ultrafiltration in the Rat Kidney. An Experimental Study. By Ö. Källskog, L. O. Lindbom, H. R. Ulfendahl and M. Wolgast	293
Effects of Hypoxia of 10-45 Seconds Duration on Energy Metabolism in the Cerebral Cortex of Unanesthetized and Anesthetized Rats. By K. Norberg, B. Quistorff and B. K. Siesjö	301
Effects of Histamine, Vasopressin, and Angiotensin II on Hepatosplanchnic Hemodynamics, Liver Function, and Hepatic Metabolism in Cats. By N. Krarup Effect of Vasoactive Agents on the Distribution of Renal Cortical Blood Flow in Dogs. By I.	311
Tyssebotn and A. Kirkebø. Time Courses of Pulmonary Gas Exchange and Heart Rate Changes in Supine Exercise. By H.	318
Karlsson, B. Lindborg and D. Linnarsson.	329
Short Communications:	
Influence of Substance P on the Response of Guinea Pig Ileum to Transmural Nerve Stimula-	
tion. By P. Hedovist and U. S. von Euler	341
By B. Essén and T. Häggmark	344
of Xenopus laevis. By J. Lännergren.	347
Behavioural Signs of Emotional Excitement from Fastigial Stimulation in "Chronically" Decerebrate Cats. By B. LISANDER and J. MARTNER.	350
Describing Cars. by D. Eiskinder and J. Martiner	330
Fasc. 4. (December 1975)	
Reversibility of Effects of Very Hypotonic Fluids on in Vitro Frog Gastric Mucosa: A Functional and Morphological Study. By H. F. Helander, S. S. Sanders, L. L. Shanbour and	
W. S. REHM Effect of Elevated Interstitial Pressure on the Renal Cortical Hemodynamics. By Ö Källskog	
and M. Wolgast. On the Possible Involvement of Sulphomucopolysaccharides in the Storage of Catecholamines within the Central Nervous System. By C. Pycock, E. Blaschke, U. Bergqvist and B.	
UVNÄS The Interstitial Space of Adipose Tissue as Determined by Single Injection and Equilibration	
Techniques. By B. LINDE and G. CHISOLM	
Secretion of Anterior Pituitary Hormones in Man: Effects of Ethyl Alcohol, By J. Leppäluoto, M. Rapeli, R. Varis and T. Ranta.	
Studies on the Renal Uptake of Vitamin D ₃ in the Mouse and the Quail. By L. Dencker and H. Tjälve.	1
Gastric Acid Secretion in a Teleostean Fish: A Method for the Continuous Collection of Gastric Effluence from a Swimming Fish and its Response to Histamine and Pentagastrin.	
By B. Holstein.	417

On the Mechanism of Inhibitory Action of Vibrations as Studied in a Molluscan Catch Muscle	
and in Vertebrate Vascular Smooth Muscle. By B. LJUNG and P. HALLGREN	424
Rubrospinal Control of Static and Dynamic Fusimotor Neurones. By B. APPELBERG, T.	
JENESKOG and H. JOHANSSON	431
A Method for the Continuous Study of Net Water Transport in the Feline Small Bowel. By M.	
JODAL, DA. HALLBÄCK, J. SVANVIK and O. LUNDGREN	441
Acylation of Carnitine and Glycerophosphate in Suspensions of Rat Liver Mitochondria at	
Varying Levels of Palmitate and Coenzyme A. By B. Borrebaek	448
Thermoregulation during Static Work with the Legs. By B. NIELSEN	457
Vascular Resistance in Peripheral Blood Vessels at Normotension and at Local Orthostatic	
Hypertension in Healthy Humans. By W. P. PAASKE and O. HENRIKSEN	463
Pulsatile Secretion of ACTH, GH, LH and TSH in Man. By J. LEPPÄLUOTO, U. LAISI, H.	
LYBECK, J. PARTANEN, T. RANTA and P. VIRKKUNEN	470
Effect of Bulbar Acidification on Basal Secretion of Acid and Gastrin in Dog. By G. NILSSON	477
Synthesis of Brain-Specific Acidic Proteins in Rat and Mouse Cerebral Slices. By A. WROŃSKI	
and A. von der Decken	482
Short Communication:	
Presynaptic α- and β-Adrenoceptor Mediated Control of Noradrenaline Release in Human	
Oviduct. By P. Hedovist and A. Moawad	494

Supplement

Supplementum 426. Extrinsic Nervous Control of the Ileo-cecal Sphincter in the Cat. By P.-E. Pahlin.

Aarseth, P., J. Karlsen and G. Bø, Catecholamines and Pulmonary Circulation	34
ALM, A., Microspheres in RCBF Determinations	60
Alsner, T., see Henriksen, O.,	83
Andersen, P., Capillary Density in Skeletal Muscle of Man	203
Andersson, B., see Lishajko, F.,	102
APPELBERG, B., T. JENESKOG and H. JOHANSSON, Nucleus Ruber on Fusimotor Neurones	431
Bergendorff, A., Amines in Mast Cells	133
Bergh, U., see Davies, M.,	201
Bergqvist, U., see Pycock, C.,	373
Birke, G., see Stjärne, L.,	46
BJERTNAES, L., see VAAGE, J.,	95
Blaschke, E., see Pycock, C.,	373
BLIX, A. S., Asphyxia and Diving Bradycardia	41
BLIX, A. S., E. B. MESSELT and H. J. GRAV, Seal Skin LDH and Temperature	77
Bø, G., see Aarseth, P.,	34
BORREBAEK, B., Mitochondrial Acylation of Carnitine and Glycerophosphate	448
Brundin, J., see Stjärne, L.,	89
Bygdeman, M., see Moawad, A.,	142
CARLSSON, C., M. HÄGERDAL and B. K. SIESJÖ, Brain Metabolism in Stress	206
CHISOLM, G., see LINDE, B.,	383
DAVIES, M., B. EKHOLM, U. BERGH and IL. KANSTRUP-JENSEN, Effects of Hypothermia on	
Work Performance	201
von der Decken, A., see Wroński, A.,	482
DENCKER, L. and H. TJÄLVE, Renal Uptake of Vitamin D ₃	407
EKBLOM, B., see DAVIES, M.,	201
ERIKSSON, H., W. HELLSTRÖM and Å. RYRFELDT, Biliary Excretion in the Unanesthetized Rat	1
Essén, B. and T. Häggmark, Lactate in Muscle Fibres	344
Essén, B., E. Jansson, J. Henriksson, A. W. Taylor and B. Saltin, Human Muscle Fibre	
Types	153
EULER, U. S. v., see HEDQVIST, P.,	341
FOLKOW, B., see ÖBERG, B.,	179
Frank, E., K. Gautvik and H. Sommerschild, Ach Receptors at Motor End-Plastes	66
GAUTVIK, K., see Frank, E.,	66
GOPAL, V., see HELLEKANT, G.,	286
Grav, H. J., see Blix, A. S.,	77
GROVE, D. J., see Nilsson, S.,	219
GUSTAFSSON, L., P. HEDQVIST and H. LAGERCRANTZ, Prostaglandin on Iris	26
Hägerdal, M., see Carlsson, C.,	206
HÄGGMARK, T., see Essén, B.,	344
HALLBÄCK, DA., see JODAL, M.,	441
HALLGREN, P., see LJUNG, B.,	424
HAMMARBERG, C. and JO. KELLERTH, Twitch and Fatigue in Muscles. I	166
HAMMARBERG, C. and JO. KELLERTH, Twitch and Fatigue in Muscles. II	231
HAMMARBERG, C. and JO. KELLERTH, Twitch and Fatigue in Muscles. III	243
HANSSON, E., see JOSEFSSON, JO.,	270
HARRI, M. N. E. and J. VALTOLA, Rat Muscle Enzymes	391
HAUGE, A., see VAAGE, J.,	95
HEDQVIST, P., see GUSTAFSSON, L.,	26
HEDOVIST, P., see MOAWAD, A.,	142
HEDOVIST, P. and EULER, U. S. v., Substance P on Ileum Contraction.	

HEDQVIST, P. and A. MOAWAD, Noradrenaline Release in Oviduct	494
HELANDER, H. F., S. S. SANDERS, L. L. SHANBOUR and W. S. REHM, Effects of Hypotonic	
Fluids on Gastric Mucosa	353
HELLEKANT, G. and V. GOPAL, Salicylates on Taste Response	286
HELLSTRÖM, W., see Eriksson, H.,	1
HEMMINKI, K., Ca++ Accumulation by Outer Segments	117
HENRIKSEN, O. and ALSNER, T., Local Regulation of Blood Flow	83
HENRIKSEN, O., see Paaske, W. P.,	463
HENRIKSSON, J., see Essén, B.,	153
HOLMGREN, S., see Nilsson, S.,	219
HOLSTEIN, B., Gastric Acid Secretion in Fish	417
Jansson, E., see Essén, B.,	153
JENESKOG, T., see APPELBERG, B.,	431
JODAL, M., DA. HALLBÄCK, J. SVANVIK and O. LUNDGREN, Intestinal Net Water Transport	441
JOHANSSON, G., see JOSEFSSON, JO.,	270
JOHANSSON, H., see APPELBERG, B.,	431
JOHANSSON, B., see SIGURDSSON, S. B.,	263
Josefsson, JO., G. Johansson and S. E. Hansson, Pinocytoses in Amoeba proteus	270
Kaliser, L., see Stjärne, L.,	46
Källskog, Ö. and M. Wolgast, Interstitial Pressure and Renal Hemodynamics	364
Källskog, Ö., L. O. Lindbom, H. R. Ulfendahl and M. Wolgast, Glomerular Ultrafiltration	201
Kinetics, I.	191
Källskog, Ö., L. O. Lindbom, H. R. Ulfendahl and M. Wolgast, Glomerular Ultrafiltration	
Kinetics. II	293
KANSTRUP-JENSEN, IL., see DAVIES, M.,	201
Karlsson, H., B. Lindborg and D. Linnarsson, Dynamics of V ₀ , in Exercise	329
Karlsen, J., see Aarseth, P.,	34
Kellerth, JO., see Hammarberg, C.,	166
KELLERTH, JO., see HAMMARBERG, C.,	231
Kellerth, JO., see Hammarberg, C.,	243
KEWENTER, J., see Pahlin, PE.,	126
KINNULA, V. L., Mitochondrial Enzyme Activities.	54
Kirkebø, A., sec Tysseboth, I.,	318
KRARUP, N., Hepatosplanchnic Hemodynamics and Liver Function.	311
Krarup, N., J. A. Larsen and A. Munck, Splanchnic Hemodynamics, Liver Function and	311
DBcAMP	110
KUIKKA, J., T. PYÖRÄLÄ, P. LEHTOVIRTA and A. REKONEN, Cardiopulmonary Blood Volumes	145
LAGERCRANTZ, H., see GUSTAFSSON, L.,	26
Laisi, U., see Leppäluoto, J.,	470
Lännergren, J., Potassium Contracture in Xenopus Muscle.	347
Larsen, J. A., see Krarup, N.,	110
LEHTOVIRTA, P., see KUIKKA, J.,	145
LEPPÄLUOTO, J., M. RAPELI, R. VARIS and T. RANTA, Anterior Pituitary and Ethanol	400
LEPPÄLUOTO, J., U. LAISI, H. LYBECK, J. PARTANEN, T. RANTA and P. VIRKKUNEN, Pulsatile	400
Secretion of ACTH.	470
LINDBOM, L. O., see Källskog, Ö.,	191
LINDBOM, L. O., see Källskog, Ö.,	293
LINDBORG, B., see KARLSSON, H.,	329
LINDE, B. and G. CHISOLM, Interstitial Space of Adipose Tissue.	383
	329
LINNARSSON, D., see KARLSSON, H., LISANDER, B. and J. MARTNER, Emotional Excitement from Fastigial Stimulation	350
LISANDER, D. and J. MARTNER, Emotional excitement from Pastignal Stimulation	330

LISHAJKO, F. and B. ANDERSSON, ADA Secretion on Goats	102
LITTLE, R., see ÖBERG, B.,	179
LJUNG, B. and P. HALLGREN, Vibrations on Catch Muscle	424
LUNDGREN, O., see JODAL, M.,	441
Lybeck, H., see Leppäluoto, J.,	470
Martner, J., see Lisander, B.,	350
Mathé, A., see Stjärne, L.,	46
MESSELT, E. B., see Blix, A. S.,	77
Moawad, A., see Hedqvist, P.,	494
MOAWAD, A., P. HEDQVIST and M. BYGDEMAN, PGE, on Noradrenaline Release in Oviduct	142
Munck, A., see Krarup, N.,	110
NIELSEN, B., Thermoregulation during Static Work	457
NILSSON, G., Inhibition of Acid Responses to Urecholine	258
NILSSON, G., Inhibition of Fasting Acid Secretion	477
NILSSON, S., S. HOLMGREN and D. J. GROVE, Innervation of Dogfish Spleen	219
NORBERG, K., B. Quistorff and B. K. Siesjö, Acute Hypoxia and Brain Metabolism	301
ÖBERG, B., R. LITTLE, B. RIPPE and B. FOLKOW, Pre- and Postcapillary Blood Viscosity	179
ÖSTMAN, I. and N. O. SJÖSTRAND, Training and Cold Stress	209
PAASKE, W. P. and O. HENRIKSEN, Resistance in Peripheral Blood Vessels	463
PAHLIN, PE. and J. KEWENTER, Reflexogenic Contraction of the Ileo-Cecal Sphincter	126
PARTANEN, J., see LEPPÄLUOTO, J.,	470
PYCOCK, C., E. BLASCHKE, U. BERGQVIST and B. UVNÄS, Catecholamine Storage in CNS	373
Pyörälä, T., see Kuikka, J.,	145
QUISTORFF, B., see Norberg, K.,	301
RANTA, T., see LEPPÄLUOTO, J.,	400
RANTA, T., see LEPPÄLUOTO, J.,	470
RAPELI, M., see LEPPÄLUOTO, J.,	400
REHM, W. S., see HELANDER, H. F.,	353
REKONEN, A., see Kuikka, J.	145
RIPPE, B., see ÖBERG, B.,	179
RYRFELDT, Å., see Eriksson, H.,	1
Saltin, B., see Essén, B.,	153
SANDERS, S. S., see HELANDER, H. F.,	353
SHANBOUR, L. L., see HELANDER, H. F.,	353
SIESJÖ, B. K., see CARLSSON, C.,	206
Siesjö, B. K., see Norberg, K.,	301
SIGURDSSON, S. B., B. UVELIUS and B. JOHANSSON, Calcium in Portal Vein	263
SJÖSTRAND, N. O., see ÖSTMAN, I.,	209
SOMMERSCHILD, H., see Frank, E.,	66
STEEN, J. B. and S. STRAY-PEDERSEN, Permeability of Fish Gills	6
STJÄRNE, L. and J. BRUNDIN, NA and DA Affinity for Neural α-Receptors	89
STJÄRNE, L., L. KAUSER, A. MATHÉ and G. BIRKE, Removal of Circulating NA in Man	46
STRAY-PEDERSEN, S., see Steen, J. B.,	6
SVANVIK, J., see Jodal, M.,	441
Taylor, A. W., see Essén, B.,	153
TJÄLVE, H., see DENCKER, L.,	407
TYSSEBOTN, I. and A. KIRKEBØ, Renal Cortical Blood Flow	318
ULFENDAHL, H. R., see Källskog, Ö.,	191
ULFENDAHL, H. R., see KÄLLSKOG, Ö.,	293
UVELIUS, B., see Sigurdsson, S. B.,	263
Uvnäs R see Pycock C	

XI

VAAGE, J., L. BJERTNAES and A. HAUGE, Alveolar Hypoxia and Prostaglandins
WALLENBERG, L. R., Cold Exposure in Hydropenic Man
Valtola, J., see Harri, M. N. E.,
Varis, R., see Leppäluoto, J.,
Virkkunen, P., see Leppäluoto, J.,
WOLGAST, M., see KÄLLSKOG, Ö.,
WOLGAST, M., see Källskog, Ö.,
WOLGAST, M., see KÄLLSKOG, Ö.,
Whowever A and A you der Decress Acidic Proteins in Carebral Slices

